NAME: SUNDAY WINNER CHIGOZIRIM

COURSE: ENG 214 (FLUID MECHANICS)

**DEPT: MECHATRONICS ENGINEERING** 

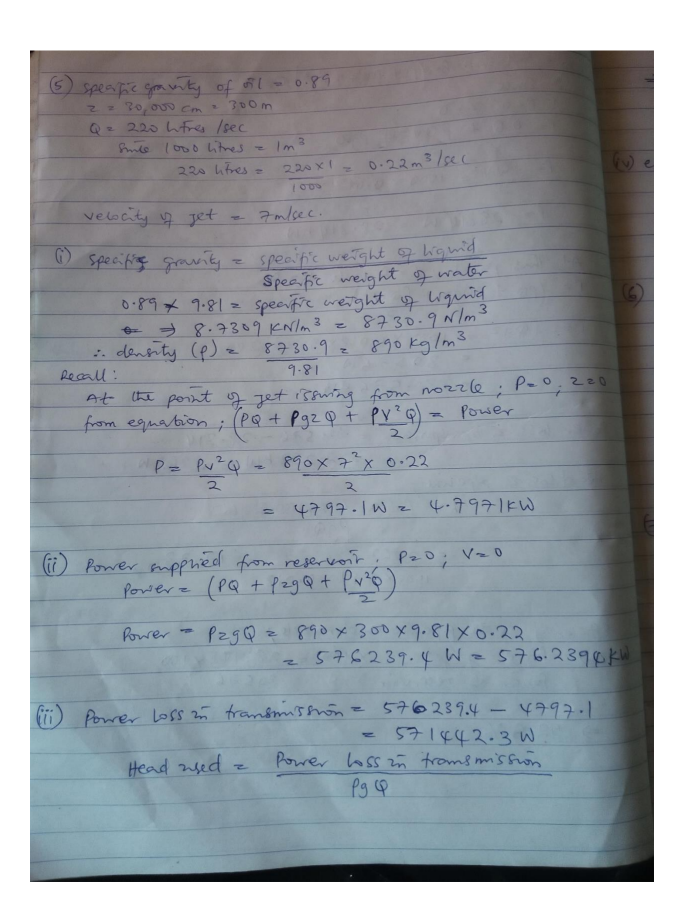
MATRIC: 18/ENG05/057

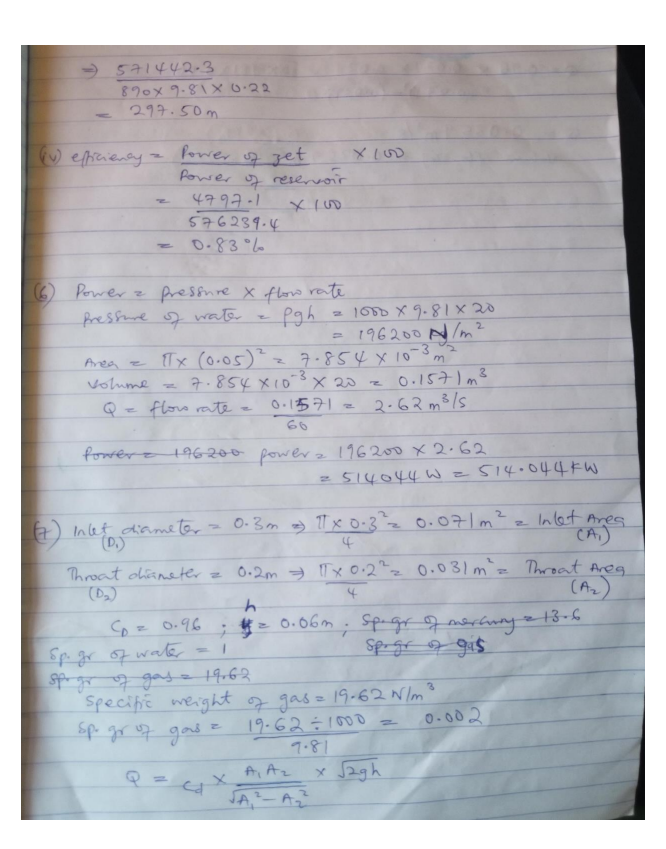
(1) Rate of Remp dollar 12/3/5
(1) Rate of pump delivery = 10 dm3/min
Presence change = 12 bar = 12 × 105 N/m²
speed of retation = 1500 rev/min = 1500 rev x 1min nominal displacement = 10 cm³/rev 1min 60 sec
nominal ansplatiment = 10 cm s/rev 1min
= 25 rev/sec
Torque input = 12.5 NM
(i) volumetric efficiency = Actual flow rate x 100%
(i) volumebrie efferency = Actual flow rate x 100%
Achel flow rate = 10dm3/m2n = 10dm3 x lm3 x lmm  100dm3 60sec
Imm 1000des 60 sec
- 1 C C 7 × 10 - 4 m3/sec
= 1.607 × 10 = 5 3/rev
nominal ansplacement = 10 cms x Im = 1x10 m;
$= 1.667 \times 10^{-4} \text{ m}^3/\text{sec}$
Ideal flow rate = nominal displacement x speed
2 1×10 <sup>-5</sup> × 25
Ideal flow rate = nominal displacement x speed = 1×10-5 x 25 = 2.5 × 10-4 n <sup>3</sup> /sec
volumetric efficiency = 1.667 × 10 <sup>-4</sup> × 100 = 66.68%
2.5 × 10-4
(ii) finish power = Actual flow rate x pressure = 1.667 × 10 × 12×105
= 1.667 × 10 × 12×10°
= 200.0 x walts
6.2 . Il a Torrest Vangadar coord
(iii) shart power = Torque intent x angular speed
Torrigue input = 12.5 Nm
Angular speed = W = 21TN = 2×17× 1500 (rps)
Tourque input = 12.5 mm  Angular speed = W = 21TN = 2×17 × 1500 (rps)  60  60
: sheft power = 12.5 x 2×11 x 25 = 1963.5 watts
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(iii) Overall efficiency = Anid power x 100%
Shaft power

200.4 × 100 1963-5 - 10.21 % 2) Rate of delivery = 35 dm3/min = 35/60 = 0.58 dm3/se Pressure change = 100 bar = WOX 105 N/m2 Overall e Hiseney - 87 % shaft power =? Rate of delivery = 0.58 x 1 = 5.83 x 10-4 m3/sec Pluted power = Actual flow rate X pressure change = 5.83 × 10-4 × 100 × 105 = 5833.33 wats Overall & Ticeney = Fluid power X 100 Shaff fower 87 = 5833.33 × 100 S.P 5833.33 S.P shaff power = 6704.977 watts. nominal displacement = 50 cm3/rey = 50 cm3 x lm3 = 5x 10 Bressme change = 100 borr = 100 × 105 N/m2 8124t power = 15 kw = 15,000 W Achel flow rate = 35dm3/m2n = 35dm3 x lmm x lm3 Inthe 60 sec 1000 das = 5.833 × 10 4 m3/sec speed of rotation = 850 rpm = 14.2 rps/

Overall efficiency a Actual Fluid power X UD shaft power Fluid power - Actual flow rate x pressure change = 5.833 × 10-4 × 100 × 105 = 5833 watts Shaft power = Torque input x angular speed = 15FW = 15000W Overall efficiency = 5833 × 100 12000 = 388.9° lo 11 Volumetric efficiency = Actual flow rate X100 ideal flow rate Ideal flow rate - rominal displacement xspeed = 5x10-4 x 14.2 = 7.1×10-3 m3/sec Volumetric efficiency = 7 5.833 × 10-4 × 100 7.1×10-3 = 8.22% (4) 2 = 24,500cm = 24,000 = 240m Flow rate = 13 litres/ sec Rince 1000 Litres = Im3 :. 13 htres = 13×1 = 0.013 m3/sec vehaty of jet = 66 m/sec Jet issumy from nozzle is at atmospheric pressure and at datum level. P=0 : 2=0 Pensity = 1000 kg/m3

from equation; P= (P+ Pg2 + Pr2) Q P=0; 2-0 P=0.Q+PQV2+Pg.0 6= 66 Ns = 1000 X D.013 X EP P= 28314 W = 28.314 KW (ii) At this point; P=0 mile V=0 P= (pp + pag2 + pav2) P= PQ92 = 1000 X 0.018 × 9.8 × 240 = 30576W = 30.576 KW ii) Power 655 25 transprission = 30. 576 - 28.314 = 2.262 FW = 2262 W Head loss in pipeline; 11 1 h = hower transmission 655 = 17.73 m 2 2 2 2 2 6 3 1000×9.81×0.013 V) Efficiency of the pipeline and morrie; Power of jet ×100 = 28814 ×100 Power of reservoir 30576 =) 92.6°60010





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Q = 0.96 \times 0.071 \times 0.031 \times 52 \times 9.81 \times 0.06
\sqrt{(0.071)^2 - (0.031)^2}
Q = 0.0359 \, \text{m}^3/\text{s}
Volume flowing = 0.0359 \, \text{m}^3
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(a) $a$ $a$ $b$ $a$ $b$ $a$
(8) throat diameter (0) 007 = 0.076m Urrout onea (Az) = Tx(0.076) = 4.54 x 10-3 m <sup>2</sup>
the second of th
Relative density = 0.8
Pipe dameter = 0.152m = Dz
Ripe Area (A) = 0.0181 m2
Difference between inlet and throat = 0.914m
Q = 0.97
Since $h = \left(\frac{\rho_1 - \rho_2}{\mu}\right) + \left(2_1 - 2_2\right)$
(9) when P, = Pz
= (3-22) h=0
Ascharge (Q) - Cd x A1A2 x J2gh
Since $h = 0$
Q = 0
(b) when $l_1 - l_2 = 15170$ ; $0.8 \times 1000 = 800 \text{ kg/m}^3$ density of liquid
(b) when 1-12=15111 liquid
42 15170 7848 W=P9
$7848$ $w = 800 \times 9.81 = 7.848 + N/m3$
h = 1933. 1.933m + 0.914m
h = 193.
: h = 2.847m
:. h = 200 t in X A1A2 X J2gh :. Discharge (Q) = (d X A1A2 X J2gh  JA1 - A2
$Q = 0.97 \times 0.0181 \times 4.54 \times 10^{-3} \times 52 \times 9.81 \times 2.847$
Q = 8.97 x 3.000 x 7 (4.54 x 10.3)2
1(0.0181)
9 = 0.034 m3/seconds

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(9) section 1 diameter = 300 mm = 0.3m (D)
Section 1 Area = TX0.82 = 0.07 /m2 (A)
      section 2 diamete = 150 mm = 0.15 m (D2)
section 2 Area = 17x0.152 = 0.018 m2 (A2)
      Q = 40 litres/sec = 0.04 m3/sec
      2, 2 10m . 22 2 6m

P, = 400 KN/m² P2 = ?
         = 400 KPa
       V_1 = Q = 0.04 = 0.563 \text{ m/s}
        V_2 = Q = 0.04 = 2.27 \text{ m/s}
A_2 = 0.018
     from bernoullis equation: P + V12 + Z = P2 + V2 + Z = W 29 W 29
              400 + 0.563^{2} + 10 = \frac{9}{2} + 2.27^{2} + 6

9.81 2 \times 9.81 9.81 2 \times 9.81
  :. Intensity of pressure at section 2 = 9.81 x 44.5
                            B = 436.82 KN/m2
(10) axis = 12n below sea-level.
  y = 170 mm = 0.17 m g mercury
Sp. gravity of Hg = 13.6
   Sp. gravity of water = 1.026

h = y\left(\frac{s_{kl}}{s_{l}} - 1\right)
             h = 0.17 (13.6 -1)
             h = 2.08m
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:. Vebaty of submarine (V) = J29h = J2×9.81×2.08 = 6.39 m/s